MobiNet - mobiles language (v1.1)

http://mobinet.imag.fr/

X	horizontal position
У	vertical position
visible	is it visible
angle	its orientation (in radians)
icon	its icon
width	its width
height	its height
zoom	(to tune both values simultaneously)
color	its color
red	red component of its color
green	green component of its color
blue	blue component of its color
grey	luminosity of its color
dx	(free; e.g.: x motion)
dy	(free; e.g.: y motion)
mem04	(free)

State variables (or attributes) for a mobile:

Program

A mobile program is a set of *instructions* allowing the modification of attributes. These instructions can be typed in various areas (see the *interface guide*), which will be executed depending the circumstances (every time, in case of collision with borders or another mobile, or only at start). The program is accounted for once "Apply" have been clicked. If it contains error the area display in red, and a message appears at the bottom of the window. (Note that the mobile will execute the program only if it has been switch on, by clicking on "Start"). Fore instance, here are 4 instructions which modify different attributes of the current mobile :

x: 50 color: RED dy: cos(t)y: y + dy

Remarks: The last instruction y : y + dy tells that the vertical position of the current mobile must be increased by the amount of the value of dy. In the 3^{rd} instruction, t represent time.

Here is a brief summary of available commands (detailled later):

Functions:

+	-	*	/	sqr	sqrt	log
sin	COS	tan	asn	acs	ang	exp
norm	dist	rnd	srnd	min	max	
abs	int	frac	sgn	mod	and	or
=	<	>	<=	>=	<>	

Variables and constants:

t	(dt	С	lick	unclick		click	ed			CC	ontact
me	n	ext		prev	mouse		light (,2	<i>light (,2,3) camera</i>		camera		ollider
BLACK	WH	ITE		RED	GREEN		BLUE		EMPTY		chockx	
GREY	EY CYAN		OF	RANGE	YELLOW		PURPLE		PI		С	hocky
nearest		,2,	3	_indi	r(,2,3)	_	left	_r	ight	_u	ıp	_down
key	keyspace		-	_left	_r	ight	_u	ıp	_down			

Commands:

:	stop	start	restart	like	move_to	if	then	else	endif	trace:
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```
Example:
y : 80*cos(t)
mem1 : 80*sin(t + PI/3)
if y > 0 then
    color: GREEN
    x : mem1
else
    color: RED
    x : 0
endif
```

Note the instruction if : between if and then settles a *test*. If the test is right, then the following instructions up to else are executed, otherwise these are the ones between else and endif. The else can be omitted if there is nothing to do.

Everything can also be written on a single line, like this (note the '; '):

if x>0 then color: RED; else color: BLUE; endif

The main functions:

abs(f)	computes the absolute value of f
int(f)	computes the integer part of f
frac(f)	computes the fractionary part of f
sgn(f)	computes the sign of $f = -1, 0$ or 1
$a \mod b$	computes a modulo b
sqrt(f)	computes the square root of $ f $
sqr(f)	computes f^2
sin(f)	computes the sinus of f (in radians)
$\cos{(f)}$	computes the cosine of f (in radians)
tan(f)	computes the tangent of f (in radians)
ang (a, b)	computes the angle (orientation) of vector (a, b)
dist (m,n)	computes the distance between mobiles m and n
norm(a, b)	computes $\sqrt{a^2 + b^2}$, norm of vector (a, b)
rnd	get a random number between 0 and 1
srnd	get a random number between -1 and 1
$\min(a,b)$	computes the smallest between a and b
$\max{(a,b)}$	computes the largest between a and b

The other mobiles

A mobile's program can modify the attributes of his mobile, but not the ones of another mobile (excepted for some special mobiles). Conversely, it can read them. Let suppose that the current mobile is mobile 1. We want mobile 1 to have the same horizontal position than mobile 2. We can write this program for mobile 1 :

x : x2

- The numbers of mobiles that are before and after the current mobile in the list are obtained by prev and next.
- The number of the current mobile is obtained by me.
- The number of the mobile closest (on screen) to the current mobile is obtained by nearest (one can also use the shortcut pp).
- In case of collision, the number of the collided mobile is obtained by collider.

The various kinds of mobiles:

m	prev	me	mouse	EMPTY	nearest (,2,3)
m@n	next	collider	camera	light (,2,3)	(nearest variations)

The mouse

It is also a mobile. One cannot modify its attributes. But one can easily program a mobile to follow the mouse :

Х	:	xmouse	or	Х	:	xm
У	:	ymouse		У	:	уm

One can also known its direction and speed using dxmouse et dymouse. Moreover, one can know if the mouse button have been clicked by if click then, if it has been released by if unclick then, if it is still pressed by if clicked then.

The camera

It is also a mobile ! One can change its position (e.g.: xcamera: xmouse), its zoom (zoom camera: 2), its angle (to rotate the view)...

Moreover, clear screen can be disabled by visible camera: 1 to let objects make a visible trace along their trajectory, which allows tracing curves (shortcut: trace: 1). Remark: the camera is reseted when "reset" is clicked.

Lights

Similarly, one can change the light color (e.g. : color light: RED or grey light: $(1+\sin(t))/2$) and its direction (e.g.: x light: x1; y light: y1; height light: 10). Initially the light height is infinity. Two extra lights light2 and light3 are available, initially off (i.e. black color).

Reading the attributes of a mobile managed on a distant computer

For instance we want that our current mobile take the color of mobile 3 on station 15. this writes: color : color3@15

m@n is the mobile number m on computer ("poste", i.e. "station") number n (quite like an email address). NB: for this mobile m@n to be reachable, its computer n must have *exported* it (by clicking on "Export"), and that you *import* its mobiles by clicking on its station number n in the strip "Visualize". It is then also accounted for by the commands like nearest.

Local variables

One can use any word to store a value (intermediate variable):

```
object : mouse // object is now a synonym for mouse
d : dist(me,object) // d contains the distance to the mouse
x : x + 3*(x-xobject)/d // move in the mouse direction with length 3
y : y + 3*(y-yobject)/d
```

Remarks on attributes

Icons:

Note that icons 0 to 9 figure digits 0 to 9, which eases the construction of counters.

Width, height:

Attention, it is a *zoom factor* relative to the initial size of the icon. Most icons have an initial size of about 10.

Angle:

Here also, it is the rotation angle relative to initial orientation, which can be either horizontal or vertical depending on icons. NB: all angles in MobiNet are in radians.

Colors:

color only allows to provide a color name. To tune or obtain precisely the 3 components of the RGB color, derived attributes red, green, blue (and also grey) are available.

Collisions between objects

They are managed in the "Collision" area. Various extra variable are available: collider gives the number of the collided mobile. So one can test this variable if reaction should depend on the mobile. E.g.: if collider=203, or if color collider = BLUE. Note that it is often simpler to test the icon or the color of the mobile - corresponding to its category - rather than is number.

For advance use, also available are: the variable contact which tells whether we are treating this collision for the first time, and the *collision vector* chockx, chocky which encodes the angle of the mobiles contact. See for instance how the **preset** "choc" uses it.

Remark: there is always a risk that collision occurs again at the next time step. Testing contact allows to avoid treating twice the same collision (e.g. bouncing twice would produce a wrong direction). Another technique, also usable for collisions with borders, consist in *uncolliding* before treating, doing for instance x: x-dx; y: y-dy. Remind that collisions are a difficult task in computer sciences, and that it is difficult to produce a perfect behavior (especially with fast motions).

Interaction between mobiles

Acting on another mobile:

One cannot modify the attributes of another mobile m. But one can displace it using the command $move_to(m, x, y)$, and one can act on its state using the commands stop m to stop it, start m to start it, or restart m to restart it even if it was already on.

When this mobile *m* restart, it first executes its "Start" program (if you entered a program in this area). this is useful to kick-off a ball which would have gone out of the terrain, for instance. But this also allows to *send signals* to mobiles: for instance, a counter can be incremented remotely using restart, by putting icon: icon+1 in its "Start" area.

Imitating the behavior of another mobile:

When several mobiles share the same behavior, on can tell for each necessary area to refer to the corresponding area of a reference mobile m, using the command like m (where m is a mobile on the same station).

Chasing, running away:

nearest allows to 'see' which is the nearest mobile, in order to get closer or further for instance. Numerous variants of this function allow to get a smarter behavior: nearest2 and 3 allow to 'see' what comes in second or third. nearest_left allows to look only in the west quadrant, etc. nearest_indir(vx,vy,ang) looks only in direction (vx,vy) with a field of view aperture of *ang*. (Shortcuts: pp, pp2, pp3, ppg, ppd, pph, ppb, ppv, ppv2, ppv3).

ATTENTION: in this case, there might have no mobile in sight. So care should be taken to test whether the command really found a mobile:

```
m: nearest_indir(dx,dy,Pi/2)
if m <> EMPTY then
    (run away or attack)
endif
```

Launching MobiNet

If the network is not used (personal use, or non-collaborative use in lab without master station), simply launch MobiNet.

In the other cases, first launch MobiNet on the master station, then launch mobile -client master_station_name on the others (or click on mobinet_client icon). (For a distant computer, the name is the full Internet address). NB: in the case of a tutorial with students, the teacher should probably add (first) the option -nosave to forbid saving files.